# Francis M. Seely

seelyfrank@gmail.com ❖ (631) 672-2685 ❖ <a href="https://github.com/seelyfrank">https://github.com/seelyfrank</a> ❖ <a href="https://www.linkedin.com/in/frank-seely">https://www.linkedin.com/in/frank-seely</a>

♦ Web Portfolio: <a href="https://seelyfrank.github.io/webportfolio/">https://seelyfrank.github.io/webportfolio/</a> ♦

# **EDUCATION**

#### Boston University, College of Computing and Data Sciences

Boston, MA

Bachelor of Science in Data Science; Minor in Computer Science

Expected May 2026

- 4.0 Major GPA | 3.7 Overall GPA
- Relevant coursework: Programming for Data Science, Data Structures and Algorithms, Linear Algebra,
  Database Systems, Intro to Natural Language Processing

#### **SKILLS**

Technical: Python (NumPy, Matplotlib, Pandas, sci-kit learn), Java, Rust, SQL

**Individual:** Communication, problem-solving, time management, collaboration, presentation

Tech Stack: Git, Jupyter Notebook, VSCode, Google Sheets, Excel

# **PROJECTS**

## Airport Flight Delay Exploratory Data Analysis

Nov 2023

- Utilized Python to explore and model a flight log dataset to determine which factors contribute to the highest chance of a flight delay.
- Discovered that flying Southwest Airlines in the evening leads to the highest chance of having a flight delay through EDA.

# **Degree of Separation Simulator**

May 2024

- Developed a graph analysis tool to read various graph datasets, directed and undirected, and compute shortest paths using BFS (Breadth-First-Search).
- Used Stanford's extensive datasets, like email-Eu-core and epinions, to emulate real-world scenarios for testing.
- Implemented random sampling to evaluate average path lengths, longest paths, and overall graph connectivity.
- Employed Rust's performance benefits to handle large-scale graph data efficiently.

#### **EXTRACURRICULAR EXPERIENCE**

#### **BU CDS Toastmasters Club**

May 2024

• International nonprofit organization that promotes public speaking skills by hosting biweekly meetings where members give personal and professional speeches—both prepared and impromptu.

#### **AWARDS**

## Winner of the College of General Studies Capstone Paper

October 2024

Collaborated with six peers to create a 62-page policy proposal for harm reduction efforts in Newark,
 New Jersey, and gave a two-hour oral defense before three judges.

### Dean's List | 4 terms